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Implementation of the Pay Telephone Reclassification and Compensation Provisions of the Telecommunications Act of 1996

PACIFIC BELL AND NEVADA BELL

Comparably Efficient Interconnection Plan for the Provision of Payphone Service FEB 1 2 1997

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CC Docket No. 96-128

COMMENTS OF THE INMATE CALLING SERVICE PROVIDERS COALITION ON PACTEL'S CEI PLAN

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SUMMARY

Pactel's CEI plan must be rejected because it fails to describe adequately the manner in which Pactel intends to provide inmate calling services ("ICS") and the manner in which it will provide network support for those services and independent ICS providers.

Because Pactel has provided hardly any specific information about its ICS or how it supports its ICS, it is impossible to determine whether Pactel has complied with CEI requirements or even whether Pactel has properly distinguished between its deregulated ICS operation ("ICSO") and regulated network functions. The ICS environment is quite different from the public payphone environment. Collect calling is fundamental to ICS just as coin calling is fundamental to public payphones. ICS increasingly requires a sophisticated call control system, which is discrete equipment dedicated to a particular facility. Whether located on the confinement facility premises or in the central office, this system must be defined as part of nonregulated ICS. Processing of collect calls is typically integrated with, and in any event closely coordinated with, call control. Finally, bad debt represents a far higher proportion of ICS calls than of other calls. Bad debt and its associated costs are a significant risk associated with the ICS business and must be defined as a responsibility of the Bell companies' ICS operations.

Pactel's CEI plan does not indicate whether Pactel properly defines its ICS call processing and call control system as part of its ICS. Regardless of where those systems are physically located, they must be defined as part of ICS. Section 276 requires deregulation of "payphone service," defined to include, "the provision of inmate telephone service in

correctional institutions, and any ancillary services." 47 U.S.C. § 276(d) (emphasis added). For all that appears, Pactel intends to continue defining its ICS as an unseparated regulated service, to which its nonregulated equipment division and independent ICS providers may presubscribe their inmate telephones in return for a commission.

This approach would make a mockery of Section 276 and the CEI requirement. To define ICS as a regulated service means that all the costs associated with the high level of bad debt incurred by ICS would continue to be subsidized by Pactel's regulated services. If Pactel is able to continue subsidizing its ICS operation and discriminating against independent ICS providers, a competitive ICS market will not be achieved as Congress intended. Further, established ICS providers would be unable to utilize Pactel's ICS without stranding their investment in their own ICS systems. It is critical that Pactel's ICS be removed from regulation and associated subsidies as Congress intended.

Pactel must be required to refile its CEI plan showing how its ICS operation will be fully unbundled from regulated services and how CEI will be made available to independent ICS providers. Specifically, for example, Pactel must detail (1) how its ICSO is charged for network usage; (2) the rates, terms and conditions under which any regulated operator functions are provided to Pactel's ICSO; (3) how it will ensure that fraud protection information is available equally to Pactel's ICS and other ICS providers; (4) how it will ensure that validation is provided on a nondiscriminatory basis; (5) how bad debt is treated for its own and competing ICS; and (6) what technical interfaces (including

interfaces for physical or "virtual" collocation) are available to Pactel's ICSO and independent ICS providers.

Finally, even if Pactel's ICS call processing systems could legally be treated as part of regulated services, Pactel must refile its CEI plan to show how those regulated call processing systems interface with nonregulated ICS and independent providers, how they are tariffed for resale by Pactel's ICS and independent providers, and how the validation and fraud prevention services discussed above will be made available on an unbundled basis.

Before the FEDERAL COMMUNICATIONS COMMISSION Washington, D.C. 20554

In the Matter of)	
Implementation of the Pay Telephone Reclassification and Compensation Provisions of the Telecommunications)))	CC Docket No. 96-128
Act of 1996)	
Pacific Bell and Nevada Bell))	
Comparably Efficient Interconnection Plan for the Provision of Basic Payphone Service)))	

COMMENTS OF THE INMATE CALLING SERVICE PROVIDERS COALITION ON PACTEL'S CEI PLAN

Pursuant to the Commission's January 13, 1997 Public Notice, the Inmate Calling Service Providers Coalition ("ICSPC") submits these comments on the Pacific Bell and Nevada Bell ("Pactel," collectively) comparably efficient interconnection ("CEI") Plan, filed by Pactel on January 6, 1997.

ICSPC generally concurs with and adopts the comments filed by the American Public Communications Council ("APCC") on service order processing, installation and maintenance, and other issues that are not specific to coin-paid calling. ICSPC's comments focus on the issues that are specific to inmate calling service ("ICS").

DISCUSSION

Except for a very abbreviated description of its tariffed inmate access line service, Pactel's CEI Plan says virtually nothing about the manner in which Pactel intends to comply with CEI parameters with respect to inmate calling services, as distinct from public payphone services. Overall, Pactel's CEI Plan is so vague with respect to inmate calling service ("ICS") that the Commission (and interested parties) cannot evaluate whether the Commission's nondiscrimination requirements will be met. Essentially, Pactel merely recites the CEI equal access parameters and nonstructural safeguards, and states that it will meet them. It does not, however, specify how it plans to implement them. Thus, the plan provides no assurance that Pactel will eliminate subsidies and discrimination in favor of its ICS, as required by Section 276 and the Payphone Order.¹

- I. PACTEL'S PLAN FAILS TO DESCRIBE THE MANNER IN WHICH IT WILL PROVIDE NETWORK SUPPORT FOR ITS INMATE CALLING SERVICES
 - A. Pactel's Failure To Discuss ICS Requires Rejection of Its CEI Plan

Pactel is required to "explain how it will provide basic payphone services and unbundled functionalities." However, the plan fails to explain what network support, if any, is being provided to Pactel's inmate calling service operations ("ICSO"), because

Implementation of the Pay Telephone Reclassification and Compensation Provisions of the Telecommunications Act of 1996, CC Docket No. 96-128, Report and Order, FCC 96-388 (Sept. 20, 1996) ("Payphone Order"), and Order on Reconsideration, FCC 96-439 (Nov. 8, 1996) ("Payphone Reconsideration Order").

Payphone Reconsideration Order at ¶ 213.

Pactel has not described its ICS operations at all. There is no description. In order for Pactel to show how it is offering CEI to other ICS providers, it has to say how and what network and other support Pactel is providing or not providing to its own ICSO.³

B. Pactel's Failure to Address ICS Prevents the Commission from Determining Whether Pactel is Complying with Section 276

Because Pactel has not provided any specific information about its ICS or the services used by its ICS, it is impossible to determine whether Pactel is complying with the Payphone Order's CEI requirement, or even whether Pactel has properly distinguished its ICS, which Section 276 classifies as nonregulated, from regulated network functions. The Commission is required to guess at whether Pactel's ICS and the regulated network functions supporting it have been properly defined.

Pactel's failure to provide a specific description of how its network supports its ICS is critical because the ICS environment is quite different from the regular public payphone environment. A discussion of the special characteristics of ICS was included in ICSPC's comments in CC Docket No. 96-128, and is attached to these Comments. See Attachment 1.

Amendment of Section 64.702 of the Commission's Rule and Regulations (Third Computer Inquiry), Report and Order, 104 FCC 2d 958, 1054-55 (1986) (subsequent history omitted). The tariff attached to Pactel's CEI plan provides a description of the blocking and screening services provided with inmate access lines offered to independent ICS providers. However, the CEI plan does not state whether Pactel's ICSO will utilize this access line service or some other service, such as the service described in footnote 8 of p. 5, the tariffs for which were not attached to the plan. Further, and even more fundamentally, neither the plan nor the attached tariff describes the other network services and support that Pactel provides to its ICS.

Some of the distinctive characteristics of the ICS environment, and their legal and public policy consequences, can be summarized as follows. First, coin payphones are generally not provided for inmate use. The predominant method of calling is collect calling, which is generally the only method allowed.⁴ Thus, collect calling is clearly integral to -- and in any event, at least "incidental" to -- the "payphone service" business in the ICS environment. See 47 U.S.C. § 276(d).

Second, because confinement facilities have special needs to control inmate calling and because the incidence of fraudulent and uncollectible calls from confinement facilities is especially high, ICS requires sophisticated call control functions which are customized to the facilities' particular needs. These call control functions are usually carried out in equipment located on the premises of the confinement facility, and in any event, even if physically located in a central office or comparable facility, are either dedicated to or specially programmed for the particular confinement institution. Therefore, the call control system must be defined as part of a Bell Company's nonregulated ICS facility.⁵

Third, there is necessarily an integral relationship between the call control functions and the processing, billing and collection of ICS calls. Without effective call

In jails, which generally are located relatively close to the inmates' homes, the calls are predominantly local and intraLATA.

Some functions that would ordinarily be part of call processing in the public payphone environment -- e.g., identification of unbillable numbers -- are likely to be treated as part of call control in the ICS environment. The fact that, in the ICS environment, some functions can move between control processing and call control shows the integral relationship between control and processing. See text following this note.

control safeguards, which effectively minimize calling to numbers known to be involved in fraudulent and uncollectible calls, the incidence of bad debt is likely to reach unacceptable levels that preclude the ICS business from being profitable. Therefore, call control and call processing are typically integrated in a single system under the ICS provider's control. Even if call processing is provided separately -- e.g., through network-based collect calling features -- it must be subject to special restrictions and must be coordinated with the call control functions. Therefore, it is critical for Bell companies' CEI plans to describe in detail the manner in which their networks support the processing, billing and collection of the collect calling services provided by their ICS operations.

Fourth, even with an effective call control and call processing system, bad debt is substantially higher for ICS than for ordinary collect calling. Therefore, if subsidies and discrimination in favor of Bell Companies' ICS are to be eliminated, as Section 276 requires, the Bell company's ICS must be defined in such a way that the nonregulated entity has responsibility for the costs associated with uncollectible calls. Otherwise, the Bell Company's costs associated with bad debt from ICS will continue to be subsidized by other regulated services.

Pactel's CEI plan fails to provide sufficient information to enable the Commission to determine whether Pactel's ICS and supporting CEI are configured consistently with these criteria. Therefore, Pactel must be ordered to refile its plan.

C. The Commission Must Not Allow Pactel to Define Its ICS As Part of Regulated Network Services

As discussed above, the central components of an inmate calling service are (1) the call control functions, which implement restrictions on the timing and permissible destinations of inmate calls, and contain mechanisms to monitor, detect and restrict fraudulent or prohibited calls, and (2) the call processing functions, which validate, complete, and prepare billing information for inmate calls. Independent ICS providers typically provide both components on-premises as part of a single, integrated system. Even if the two components are not integrated, they must be closely interrelated. For example, the call processing system must be configured so that calls never default to a live operator unless the operator is specially trained and dedicated to handling inmate calls. Further, the call processing component should be capable of transmitting information received in the course of billing and collecting inmate calls so that the call control component can use such information as appropriate to implement additional restrictions on inmate calling.

Pactel's CEI plan gives no clear indication under what circumstances the call control and call processing functions that are central to the provision of ICS are considered by Pactel to be part of its ICSO or part of its regulated network offerings. Since call processing and call control functions are essential components of an inmate calling service, equipment dedicated to ICS call processing or call control is subject to deregulation on the same basis as the terminal equipment, regardless of whether the equipment that carries out call processing and call control functions is located on-premises or attached to the local

exchange carrier's ("LEC") network in the central office.⁶ The Commission did not rule on this issue in the <u>Payphone Order</u> or <u>Order on Reconsideration</u>. Therefore, it must be resolved in the context of deciding whether to approve Pactel's CEI plan.

Further, Pactel's plan does not disclose whether Pactel is utilizing any regulated network-based operator service functions in its provision of ICS, and if so, the terms and conditions under which those functions, and the related transmission, validation and billing functions, are made available to Pactel's ICSO and independent ICS providers. The Commission must require Pactel to disclose this information, and must then determine whether Pactel is making such operator functions and associated transmission, validation and billing services available to its own ICSO and independent ICS providers on a nondiscriminatory basis at cost-based, nonsubsidized rates.

As discussed in earlier filings (see ICSPC's Docket 96-128 Comments at 18), before the emergence of competition, LEC ICSPs provided inmate calling services through the same network systems used to provide regular collect calling services. Increasingly, however, in order to compete with the sophisticated call control systems furnished by independent providers, LECs have migrated to providing the call control and call processing functions through discrete equipment similar to the inmate calling systems employed by independent ICSPs. Declaratory Ruling, ¶ 7. Some LECs, like the independent ICSPs, currently locate that equipment on the confinement facility's premise. Others locate the equipment in their central offices, or may locate the call control system on the premises and the call processing system in the central office. Since the same functions are provided and are located in discrete pieces of equipment regardless of the equipment's location, it is impermissible to classify the service differently based on the equipment location.

Pactel does acknowledge that it is using "Inmate Call Control Units (ICCUs)" in central offices, and states that these ICCUs are being treated as nonregulated equipment. Plan at 11. Pactel does not, however, make clear whether there is other call control equipment that it treats as regulated. Further, Pactel does not say anything about its treatment of call processing equipment.

In resolving these issues, the Commission is not bound by pre-Telecommunications Act precedent that demarcated the distinction between regulated "basic" service and nonregulated customer premises equipment ("CPE") and "enhanced service." Section 276 does not prohibit Pactel only from subsidizing or discriminating in favor of enhanced services or CPE. It prohibits Pactel from subsidizing or discriminating in favor of its "payphone service," defined as, among other things, "the provision of inmate telephone service in correctional institutions, and any ancillary services." 47 U.S.C. § 276(d). Pactel may not subsidize or discriminate in favor of its inmate calling services If the FCC allowed Pactel to continue anymore than its inmate calling equipment. defining its inmate calling service as a "regulated" service, rather than as part of the deregulated "payphone service" offering as Congress intended, the rules would fail to prevent Pactel from continuing to subsidize and discriminate in favor of its inmate calling service, and the CEI plan would be meaningless with respect to inmate calling services. Such an approach would make a mockery of Section 276 and the Commission's CEI policies.

For example, as discussed above, one of the critical differences between ICS and ordinary operator services is the high proportion of "bad debt" associated with ICS due to fraudulent or otherwise uncollectible calls. Monitoring to prevent fraudulent or uncollectible calls is a central function of an ICS call control and call processing system. However, even with sophisticated controls, bad debt from ICS far exceeds bad debt from other operator services as a percentage of billed revenue. In earlier filings in Docket No.

96-128, ICSPC demonstrated that Bell companies currently do not segregate bad debt associated with ICS from bad debt associated with ordinary operator services. Thus, the Bell companies effectively use revenues from other services to subsidize the costs associated with their bad debt from ICS.⁷ If Pactel and other Bell companies are able to continue to define ICS and associated costs of bad debt as part of regulated service, they will be able to continue subsidizing this bad debt, contrary to the letter and intent of Section 276.

Further, independent ICS providers are competing by using their own call processing and call control systems, and should not be forced to route their ICS traffic to Pactel in order to obtain the support services they require. The misinterpretation of Section 276 to require only that Pactel's competitive ICS be made "available" through commission arrangements, to other ICS providers, would enable Pactel to avoid any meaningful unbundling of its competitive ICS from the regulated services that are truly needed by independent ICS providers.

Congress clearly intended that Bell companies' ICS be removed from all subsidies from regulated revenues, so that the Bell companies' ICS would no longer be insulated from market forces. By allowing Pactel to continue providing the critical ICS

These costs include all costs associated with processing and carrying an uncollectible call, including validation, automated collect processing, transmission, and billing expenses. Since the revenue for the call is not collected, all the associated costs must be recovered from other revenues.

As discussed in ICSPC's comments on the BellSouth plan, BellSouth has offered a 45% commission plan to some ICS providers as well as, presumably its own payphone affiliate, if they will use its ICS. See Comments of the Inmate Calling Service Providers Coalition on BellSouth's CEI plan, filed December 30, 1996. Commission plans cannot serve as a substitute for the provision of network support on a nondiscriminatory basis, as required by the Act and the Payphone Order.

functions (i.e., the transmission validation, billing and collection of ICS calls) as part of a regulated service, exempt from Section 276's ban on subsidies and discrimination, the Commission would violate both the language and the intent of Section 276.

In summary, the reclassification of Pactel's ICS, including call processing and control functions, as nonregulated is essential to prevent the subsidies and discrimination prohibited by Section 276, and cannot be dependent on whether Pactel chooses to physically locate the call processing and/or call control system on its own premises or on the premises of its prison facility customer. Pactel must remove its ICS business from regulation as Congress intended. Pactel must refile its CEI plan, describing precisely how it will provide nondiscriminatory interconnection to the systems that provide inmate calling services, wherever located, and not merely to the terminal equipment that is connected to ICS systems.

II. PACTEL'S PLAN IS DEFICIENT IN NUMEROUS SPECIFIC AREAS

Pactel's plan fails to provide any detail about the manner in which Pactel will provide network support to its ICSO and how that support will be made available to independent ICS providers.9

One possible explanation for the absence of detail is that Pactel may be assuming that its inmate calling services can remain fully integrated with regulated service while only the terminal equipment is provided as a deregulated operation. For the reasons discussed above, that is not a permissible interpretation of Section 276 or the Payphone Order. However, even if it were permissible for Pactel's regulated service operation to be the ICS provider while its ICSO merely provides terminal equipment, the CEI plan is still deficient, because it fails to describe what commissions are paid by Pactel to its ICSO and/or its inmate facility customers, and how such commission arrangements will be made available (Footnote continued)

A. Pactel Has Not Specified What Usage Charges Apply To Its ICS

Pactel's Plan briefly describes a number of "Basic Services" (Pactel Plan, Exh. B), but does not indicate which type of service (e.g., COPTS, SmartCoin) is provided to its ICS operation. The Plan does not even indicate how Pactel's ICS operations will be charged for usage of the network by ICS calls. This is a fundamental deficiency. A major part of an independent ICS provider's expenses are its bills for local and intraLATA toll usage. Whatever rates are available to Pactel's ICS operation (including, if available, a flat rate) must be equally available to independent providers.

B. Rates, Terms and Conditions for Any Regulated Network Operator Functions Used by Pactel's ICSO Are Not Specified

If Pactel provides inmate call processing and/or call control functions to itself as part of a regulated service, then it is necessary to describe in a tariff the terms under which that service is provided to Pactel's ICSO and is available to other competing ICS providers. The tariffs attached to Pactel's CEI plan, however, provide no information on the terms, conditions, and charges for the provision of these operator functions.

To the extent that Pactel is permitted to provide its inmate call processing and/or call control functions in the regulated network, those functions must be provided to Pactel's ICS operation on a tariffed basis (as, for example, network-based coin control functions are provided to Pactel's payphone operation). Otherwise, the real provider of

⁽Footnote continued)

on a nondiscriminatory basis to independent ICS companies.

ICS would be Pactel's regulated service operations, not ICSO. Thus, for example, if ICS calls are being sent to a Pactel operator center for processing by the same live or automated operators that process collect calls, Pactel must provide those operator functions to its ICSO as a tariffed service which is also available to other ICS providers at the same rates. The plan provides no information on whether such functions are provided, and if provided, at what rates.

C. The Plan Fails To Discuss The Types Of Fraud Protection Functions That Are Available To ICSO and Other ICS Providers

The Commission's Orders specify generally that fraud protection functions be provided on a nondiscriminatory basis. Payphone Order, ¶ 149. Pactel's plan is silent on the type of fraud protection information that it makes available to, or for the benefit of its own ICS and independent ICS providers.

Independent ICSPs have historically been handicapped in their ability to compete with Bell companies' inmate calling services operations because the Bell companies have referred to provide critical account and fraud control information on an unbundled basis and on reasonable terms.

This information includes, among other things:

Called party account information, including Social Security number and customer code;

Service establishment date;

Disconnect Date and reason for disconnect;

Additional lines;

Previous telephone numbers, if any;

Service restrictions;

Class of service;

Payment history;

Calling patterns/returns;

Credit history; and

Features (e.g. call forwarding or three-way calling)

This type of information is especially critical in the ICS environment because of the high incidence of fraud and bad debt incurred by ICS providers. Section 276's directive that the Bell companies not discriminate in favor of their own operations requires that the account and fraud control information listed above be made available to independent ICSPs if it is provided to or for the benefit of Pactel's ICS.

However, Pactel's CEI plan is silent on whether any of this information is provided to, or for the benefit of, Pactel's ICSO or other ICS providers. The experience of ICSPC members is that this information is available from Bell companies, if at all, only if the ICS provider enters a billing and collection agreement directly with the Bell company. However, the cost of entering into such a billing arrangement is high.¹⁰ As a result, the vast majority of independent ICSPs use third-party billing clearinghouses. The billing agreements between the Bell companies and such third-party clearinghouses typically

Billing and collection agreements can require up front payments by independent ICSPs of \$75,000 or more.

prohibit the use of information supplied to the clearinghouse by any other party. Clearly, it is not permissible for Pactel to condition the availability of a critical CEI function on the purchase of a nonregulated service (billing and collection) from Pactel. Pactel should be required to refile its plan and to disclose (1) what kind of fraud prevention information is provided to, or for the benefit of, its ICS, (2) how such information is provided, and (3) what arrangements have been made to provide the same information on the same basis to independent ICS providers.

D. The Plan Fails to Discuss Validation

Section 276 requires that information related to validation of called numbers must be available on the identical nondiscriminatory basis to independent ICS providers as to Pactel's own ICS.¹² Yet, Pactel's CEI plan says nothing about validation. For example,

For example, if this information is available on a real-time basis to validate Pactel's ICS calls, then Pactel should make available on-line access to this information to independent ICS providers as an option so that they can check any relevant item before completing an inmate call. Such on-line access would enable an ICS provider to identify potential problems and minimize the bad debt that is incurred.

The nondiscrimination requirements of Section 276 in this area are comprehensive, and are not limited by the contours of the Commission's rules in Docket No. 91-115. Policies and Rules Concerning Local Exchange Carrier Validation and Billing Information for Joint Use Calling Cards, 7 FCC Rcd 3528 (1992). The Commission's validation rulings in that proceeding, which focused primarily on validation of calling cards, concerned validation of interstate calls, which are primarily carried by IXCs rather than LECs. Further, the orders in that proceeding involved the nondiscrimination provision of Section 202, which is more qualified and limited in scope than the nondiscrimination provisions of Section 276. Cf. Implementation of the Local Competition Provisions in the Telecommunications Act of 1996, CC Docket No. 96-98, First Report and Order, FCC 96-325, released August 8, 1996, ¶¶ 218-19 (Nondiscrimination standard in Section 251 of the Act is not qualified and therefore more stringent than "unjust and unreasonable discrimination" standard of Section 202).

the CEI plan does not state whether Pactel's ICSO relies on LIDB validation of its ICS calls. The cost to ICSPs for each LIDB check, using currently available services from designated LIDB providers is \$.06 or more. Since it has been asserted that every attempted call must be validated, including repeat calls, and since many call attempts are made to busy numbers, unanswered calls, and refused calls, ICSPs can spend 20 cents or more on validation for every revenue-generating call.

Clearly, it is important for Pactel's CEI plan to state whether its ICSO is relying on LIDB validation or some other mechanism for validation of ICS calls. To the extent that Pactel is providing validation to its own ICSO for calls terminating in its territory, either indirectly through a LIDB service provider, or directly, in some manner that allows better service and/or reduced charges, Pactel's ICSO must pay charges for such validation and make the same rates and service available to ICSPs.

In addition, Pactel's CEI plan fails to address the problem of competitive local exchange carrier ("CLEC") number validation. LIDB at this time provides no indication that a called party has changed telephone companies from an incumbent LEC to a CLEC.¹³ If the called number validated properly before the change of LEC, it continues to do so. As a result, based on LIDB alone, an ICSP has no way of knowing that it should not continue to send its billing data to the LEC. Two to six weeks later, the LEC reports the call as unbillable and the independent ICSP currently is not informed why the call was unbillable. And, even if it could determine that the call was to a CLEC, the independent

While CLECs' market shares of the overall residential market are currently very low, ICSPC's experience is that inmates are aware of this area of vulnerability and place a greatly disproportionate share of ICS calls to CLEC numbers.

ICSP does not know which CLEC. Meanwhile, the ICSP has paid Pactel or intermediaries a validation fee and a billing and collection fee for every call to the CLEC, and in some cases must pay additional fees to receive back-up information.

If Pactel makes available for the benefit of its own ICS calls information about the fact that a called party has changed carriers, and the identity of the CLEC, Pactel's ICSO will receive a tremendous preference, contrary to Section 276(a). ICSPC understands that, at some point, information about CLEC changes will become available in a new software release for LIDB. Pending availability of adequate information, this information must be made available in a timely and nondiscriminatory manner. To the extent that it is furnished to or for the benefit of Pactel's ICSO, Pactel's ICSO must pay a charge and the same rates and service must be available to independent ICSPs.

Accordingly, Pactel must refile its plan describing the manner in which call validation information, including information about CLEC changes, is made available to, or for the benefit of, Pactel's ICSO.

Pactel should also describe its arrangements for exchanging billing and collection services with other LECs and explain how it will make such services available to its own ICS and independent ICS providers. This is especially important because some independent LECs refuse to provide billing and collection for independent ICS providers. To the extent that Pactel is using its mutual billing arrangements with other LECs as a way to obtain billing of its ICS calls placed to customers in such LECs' service territories, Pactel must make the same arrangements available to other ICS providers.

E. The Plan Fails To Provide For Nondiscriminatory Treatment Of Bad Debt

As a result of their current practices, Bell companies' ICS operations do not have to account for their bad debt.¹⁴ The Bell companies do not retain information regarding the calling number when they bill a call on behalf of their ICS operations. As a result, they are unable to charge back against their ICS operations the costs of those ICS calls for which they are unable to collect. These costs, of course, include all the types of costs just discussed for network usage, operator processing, validation, and billing services, which, in the case of uncollectible calls, cannot be recovered from the party billed for the call.

Currently, ICS uncollectibles apparently go into a common pool with regulated residential and business bad debt, and regulated ratepayers bear the costs of the Bell companies' ICS's bad debt. Furthermore, to the extent that the Bell company attempts to charge back bad debt to its ICS based on some average bad debt, there is still a subsidy of the Bell company's ICS. As explained above, ICS bad debt is much higher than bad debt for other services. Averaging in ICS bad debt with other bad debt dilutes the level of chargeback to ICS, with ratepayers picking up the shortfall.

Bell company inmate services operations send their call records to the Bell company's billing and collection departments in the standard format generated by the Automatic Message Accounting ("AMA") system. The calls therefore appear on the customer's regular billing pages. Presumably, Pactel can disconnect a subscriber's line for nonpayment - a step it will not take on behalf of independent ICS providers if the subscriber denies all knowledge or otherwise disputes the call.

By contrast, because independent ICSPs bill for their calls using a different record format, the Bell company has a record of who the billing party is.¹⁵ Thus, when the Bell company cannot collect for a call, that bad debt is charged back to the independent ICSP, which then must account for its entire cost. In addition, the independent ICSP is liable for the costs of the call, even though it is unable to collect from the called party.

Pactel's plan does not explain how it intends to handle bad debt for its own ICS and independent ICS. Pactel must be required to refile its plan and to show in detail how bad debt is addressed.

F. The Plan Fails to Provide Technical Interface Information

To the extent that Pactel's dedicated call processing or call control systems are located in central office peripherals --as described in Pactel's Plan at 11 -- then CEI principles require that Pactel allow other providers to physically or "virtually" collocate equipment. The plan does not provide sufficient information about how such collocation will be accommodated, including detail on how Pactel's call processing equipment technically interfaces with its regulated network operations.

The plan generally fails to provide detail on interfaces between Pactel's ICS dedicated equipment and its regulated network support services, so that other providers can

In order to bill a call, independent ICSPs send a call record to a third party service bureau (or where there is a direct billing and collection agreement with the Bell company, to the Bell company's billing and collection department). The independent ICSP sends the call record in the standard format used for third party billing, Exchange Message Interface ("EMI"). Calls billed in the EMI format appear on a separate page in the called party's bill. This makes it possible for the billed party to easily identify, and not pay for, those calls.

utilize the same interface if they wish.¹⁶ For example, in order to minimize fraud and other uncollectible calls, network support services should communicate information to the ICSO so that additional call restrictions can be implemented as appropriate.¹⁷ Whatever mechanisms are used for such communications must be equally available to independent ICSPs.

Pactel's Plan states that certain disclosures will be provided on January 15, 1997, but does not specify where. At a minimum, this information must be included in the Plan.

For example, if collect calls to a certain number are determined to be uncollectible, that information should be sent to the ICSP so that calls to that number are no longer allowed.

CONCLUSION

For the foregoing reasons, Pactel's CEI plan must be rejected and Pactel must be instructed to submit a CEI plan that addresses ICS forthrightly and in the necessary detail. Therefore, Pactel's CEI plan must be rejected. Pactel must be required to refile its plan in accordance with the foregoing comments. Since a great deal of relevant material was omitted and must be supplied, the Commission should require the refiled plan to be served on commenting parties and to be subject to the same comment period, so that parties have an adequate opportunity to review and comment on the new material submitted.

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Respectfully submitted,

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